



Teoria Ubezpieczeń na Życie: Perspektywy Aktuarialne

Indeks: 751031 Producent: Springer Kod producenta: 9781441951892

Cena: 676.56 zł

Opis

Life Insurance Theory: Actuarial Perspectives

Producent: Springer

- **temat:** Business & management, Economic theory & philosophy, Finance, Insurance & actuarial studies, BUSINESS & ECONOMICS / Econometrics, BUSINESS & ECONOMICS / Finance / General, Business & Economics / Business Mathematics, Business & Economics / Management Science, Mathematics / Applied, ANF: Finance and Accounting, Actuarial Mathematics, Applied, BUSINESS & ECONOMICS, BUSINESS & ECONOMICS / Business Mathematics, BUSINESS & ECONOMICS / Econometrics, BUSINESS & ECONOMICS / Finance / General, BUSINESS & ECONOMICS / Insurance / Automobile, BUSINESS & ECONOMICS / Management Science, Betriebswirtschaft und Management, Business, Business & Economics/Business Mathematics, Business & Economics/Econometrics, Business & Economics/Economics - Theory, Business & Economics/Finance - General, Business & Economics/Insurance - Life, Business & Economics/Management Science, Business & management, Business Mathematics, Business and Management, Business/Economics, Development; differential equation; Evaluation; mathematics; Population; Portfolio; Probability; Probability theory; research; science and technology; statistical method; value-at-risk, Econometrics, Economic theory, Economic theory & philosophy, Economic theory and philosophy, Economics - Theory, Finance, Finance - General, Finance and the finance industry, Financial Economics, Finanzen, Finanzenwesen und Finanzindustrie, General, HC, HC/Mathematik/Sonstiges, HC/Wirtschaft/Management, HC/Wirtschaft/Volkswirtschaft, Hardcover, Softcover, Hardcover, Softcover / Mathematik/Sonstiges, Insurance & actuarial studies, Insurance - Life, Insurance and actuarial studies, MATHEMATICS, MATHEMATICS / Applied, Management, Management Science, Mathematics/Applied, Mathematik, Non-Fiction, Quantitative Economics, Sonstiges, TEXT, Versicherung und Versicherungsmathematik, Verstehen, Volkswirtschaft, Wirtschaft, Wirtschaftstheorie und -philosophie, development, development; differential equation; evaluation; insurance; mathematics; population; portfolio; probability; probability theory; research; science and technology; statistical method; value-at-risk, development; differential equation; evaluation; insurance; mathematics; population; portfolio; probability; probability theory; research; science and technology; statistical method; value-at-risk, development; differential equation; evaluation; insurance; mathematics; population; portfolio; probability; probability theory; research; science and technology; statistical method; value-at-risk, differential equation, evaluation, insurance, population, portfolio, probability, probability theory, research, science and technology, statistical method, value-at-risk, Betriebswirtschaft und Management, Business and Management, Economic theory and philosophy, Finanzen, Insurance and actuarial studies, Versicherung und Versicherungsmathematik, Wirtschaftstheorie und -philosophie, HC/Mathematik/Sonstiges, HC/Wirtschaft/Management, HC/Wirtschaft/Volkswirtschaft, Hardcover, Softcover / Mathematik/Sonstiges
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 290 grams
- **strony:** 204
- **słowo kluczowe tematu:** Business/Economics, Development; differential equation; Evaluation; mathematics; Population; Portfolio; Probability; Probability theory; research; science and technology; statistical method; value-at-risk, Non-Fiction, TEXT, development, development; differential equation; evaluation; insurance; mathematics; population; portfolio; probability; probability theory; research; science and technology; statistical method; value-at-risk,

- development; differential equation; evaluation; insurance; mathematics; population; portfolio; probability; probability theory; research; science and technology; statistical method; value-at-risk, differential equation, evaluation, insurance, mathematics, population, portfolio
- **marka:** Springer
 - **kod unspsc:** 55101500
 - **kod podmiotu:** BUS021000, BUS027000, BUS091000, BUS042000, MAT003000, 1629, 1784, 1782, 1629, KJ, KJ, KCA, KFF, KFFN, KFFN, KCA, KJ, KCA, KFF, KFFN
 - **grupa docelowa:** College/University
 - **numer części:** 9781441951892
 - **kolor:** White
 - **waga opakowania przedmiotu:** 0.8 pounds
 - **wydanie:** Softcover reprint of hardcover 1st ed. 1997
 - **numer seryjny:** 4
 - **zewnętrznie przypisany identyfikator produktu:** 144195189X, 9781441951892, 09781441951892
 - **producent:** Springer
 - **autor:** De Vylder, F. Etienne Etienne
 - **gatunek muzyczny:** Insurance & actuarial studies, Business & management, Finance, Economic theory & philosophy, MATHEMATICS, Applied, BUSINESS & ECONOMICS, Business Mathematics, BUSINESS & ECONOMICS, Management Science, BUSINESS & ECONOMICS, Finance, General, BUSINESS & ECONOMICS, Econometrics, HC, Mathematik, Sonstiges, HC, Wirtschaft, Management, HC, Wirtschaft, Volkswirtschaft, Insurance and actuarial studies, Business and Management, Finance, Economic theory and philosophy
 - **Data publikacji:** 2010-12-07T00:00:01Z
 - **numer wydania:** 1
 - **nazwa przedmiotu:** Life Insurance Theory: Actuarial Perspectives
 - **data premiery:** 2010-12-07T00:00:01Z
 - **data uruchomienia strony produktu:** 2010-09-20T17:55:58.795Z

Parametry

Język	angielski
Wydanie	miękko reprint z twardej okładki
Liczba stron	204